PERMANENT

ECONOMICAL



CATALOG NO. 7

BED BERLOFF.

BEAUTIFUL

MODERN

FIRE RESISTANT

ADAPTABLE

SANITARY

DISTINCTIVE

Steels

DIVISION, Republic Steel Corp., CANTON, O.

BERGER MANUFACTURING



BERGER MANUFACTURING DIVISION

REPUBLIC STEEL CORPORATION

CANTON, OHIO

STEEL
BUILDING PRODUCTS
DIVISION

March 3, 1941

GALVANIZED AND BLACK SHEETS TONCAN IRON STAINLESS STEEL

ROOFING, SIDING . AND ACCESSORIES BATTENS, CORNERS .

ROOFING TERNES LONG TERNES, VALLEYS COKE TIN PLATE

EAVES TROUGH CONDUCTOR PIPE AND TRIMMINGS

GUTTERS, VALLEYS RIDGE ROLL CORNICES

FURNACE PIPE VENTILATING PIPE AND FITTINGS

STEEL CEILINGS METAL SHINGLES

METAL LATH CORNER BEADS CHANNELS AND ACCESSORIES

BASEMENT SASH SCREENS STEEL LINTELS COAL CHUTES ASH PIT DOORS

WELDED WIRE FABRIC EXPANDED METAL MORTAR BOXES CURB BARS AND EDGE PROTECTORS

FENCING—WOVEN
BARB, POSTS, GATES,
STAPLES, NAILS,
BOLTS, WIRE

Maresh Sheet Metal Works 905 Seventeenth St. N. E. Cedar Rapids, Iowa

Attention: D. J. Maresh

Gentlemen:

Replying to yours of the 26th we have placed in the mail, catalog #7, illustrating the complete line of Berloy steel ceilings.

We realize that you desire an older catalog showing patterns we made many years ago, but such a catalog is not available and we make it a policy to destroy the old dies so that we can only furnish such patterns as shown in catalog $\frac{\pi}{4}$ 7.

We are now manufacturing two new patterns that are absolutely plain, with grooved lines that are very attractive and modern in appearance, and if you would like to have a sample of these patterns, kindly let us know.

Very truly yours,

BERGER MANUFACTURING DIVISION REPUBLIC STEEL CORPORATION

E Shockey-cs trans-3-3

Steel Building Products Division

INCOMPARABLE VARIETY • QUALITY AND ADAPTABILITY

WHERE attractiveness plus permanency is desired, where economy with safety is required, the solution is Berloy Steel Ceilings and Sidewalls. Made in a wide variety of designs, Berloy Ceilings and Sidewalls are especially suitable for schools, churches, halls, auditoriums, show rooms, hotel lobbies, basement recreation rooms and other buildings where ornamentation is required and costs must be cut down without sacrificing durability of construction. Consider too - - their decorative properties equal those of molded plaster and permit a maximum of light reflection.

SAFE

Because they do not crack and fall off, steel ceilings and sidewalls are especially desirable for schools, churches, halls and other places where people assemble. Steel ceilings, installed, weigh approximately 75 pounds per hundred square feet whereas plaster for the same space weighs several times more. This also means that on long spans, steel ceilings will be absolutely safe.

FIRE RESISTIVE

They offer a solid barrier to fire. In hundreds of cases they have definitely checked the flames and in many instances have aided in confining the fire to the room of its origin.

SANITARY

Steel ceilings and sidewalls will not absorb moisture, will not crumble and dust down on persons and furnishings. They are readily cleaned with soap and water making them adaptable for places where absolute sanitation is essential.

REMODELING

They offer the best possible finish for the remodeling of buildings that have previously been plastered. Light in weight, they can be applied over the old plaster on wood strips that are secured to the joists. This makes the removal of old plaster unnecessary and insures a uniform and attractive ceiling or sidewall.

ATTRACTIVE

Beauty of design in Berloy Steel Ceilings and Sidewalls makes them desirable where attractiveness and good appearance in a room or building are essential.

LIGHT REFLECTION

Proper light reflection today is a factor to be considered when materials for ceilings and sidewalls are to be chosen. Berloy Steel Ceilings and Sidewalls are excellent light reflecting mediums.

PERMANENT

Berloy Steel Ceilings and Sidewalls offer permanent beauty and will, as a rule, outlast the building itself. Cracks, crumbling, ruin of decorations and extensive repairs are all eliminated by their use.

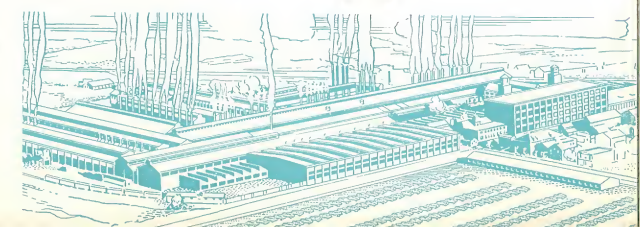
ECONOMICAL

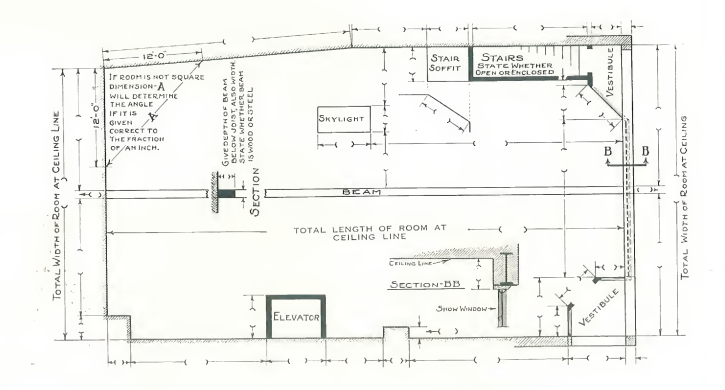
Any comparison of costs which takes into account the beauty and freedom from upkeep expense offered by steel ceilings and sidewalls will show them to be far more economical than any other type of finish.



BERGER

Manufacturing Division
Republic Steel Corporation
CANTON, OHIO





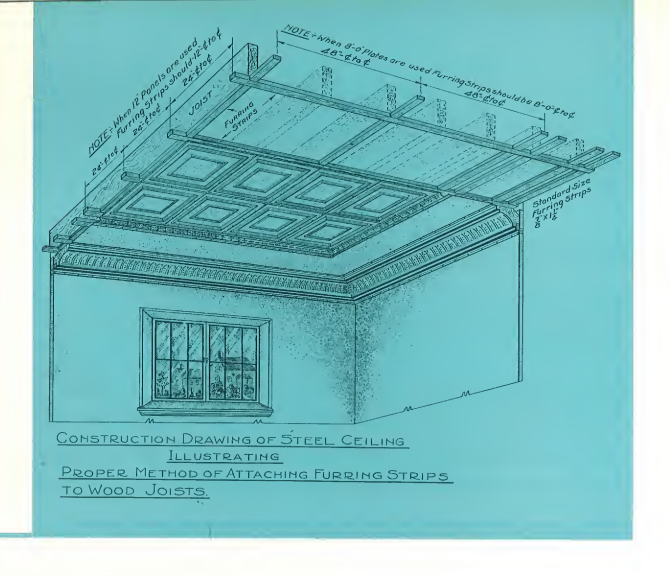
HOW TO TAKE MEASUREMENTS FOR BERLOY CEILINGS

Make a simple outline sketch of the shape of the room, not necessarily to scale, and indicate the measurements from point to point, in figures. Subdivided measurements should always equal the total length or width of the room. Make notation of any spaces not to be covered.

It is very necessary that measurements above the top of window and door casings to the ceiling line be given so that a cornice or molding of proper depth for a desirable finish may be selected.

The windows frequently extend so nearly to the ceiling line in business rooms that only a small cornice, or flat mold, can be used. This information should always be given, and can be indicated as shown on diagram, illustrated on this page. Upon request, suggestive drawings and estimates will be prepared and submitted, for the approval of the customer.

Indicate preference as to designs or style of ornamentation desired, depth of cornice permissible, and height of ceiling. This will assist in the preparation of an artistic arrangement in harmony with requirements, and in the selection of a design most appropriate for the shape of the room.



HOW TO APPLY BERLOY STEEL CEILINGS

Before commencing the application of the metal, prepare a working plan showing the location of field plates, filler and cornice and any additional UNITS required to complete the ceiling. The plan should indicate projection of cornice and the width of all fillers, to guide the constructor in spacing furring strips to receive same. It is important that the constructor carefully study the working drawing before commencing the work.

From both ends of the room at points indicated on the working plan as "starting line", strike a chalk line. This establishes a starting line from which to work and is usually in the center of room, or near center, depending upon the number of field plates across the width of the room.

Strike a chalk line for every row of furring strips, also a line on the center of the furring strips as a guide for nailing the metal. All cornices should be applied to a chalk line so that the finished work will be absolutely straight and accurate. Furring strips should be perfectly straight and level, forming a true plane surface. This is accomplished by setting wedges or notching into the joists. Furring should always be placed at right angles with joists; cross-furring or headers placed parallel.

Place strips 12" on centers for plates of 6" or 12" multiple and for such 24" multiple plates which are not sufficiently rigid to carry their own weight without sagging. For all other 24" multiple plates, strip 24" on center. Cross-furring or headers must be inserted at the end of each plate, whether the same be furnished in 2', 4' or 8' lengths.

BASIS OF BERLOY STEEL CEILING PRICES

The prices for ceiling and wall material are for Special Analysis Open Hearth Steel, painted one coat of grey paint, both sides (aluminum coating slightly higher). Special ceiling nails and wood furring strips are charged for extra. Wood furring strips are never provided for unless specially ordered.

TERMS OF SALE:

Terms: 2% for cash in 10 days from date of invoice, or 30 days net, and based on satisfactory credit reference.

Delays will be avoided if purchaser will furnish dependable reference at time of placing orders, or instruct us to ship C. O. D.

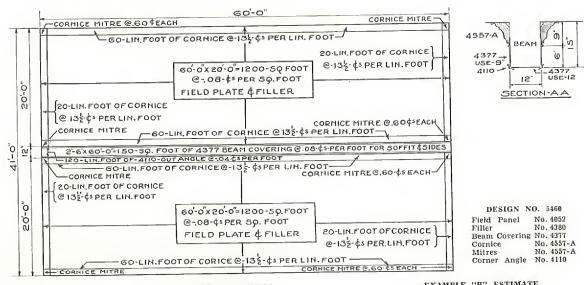
ESTIMATING LUMP SUM PRICES:

The field plates and filler are charged for by the square foot. Therefore, multiply the length by the width of the spaces to be covered, then multiply the number of square feet by the proper list price per square foot of the plate and filler in the design selected. Next, determine the linear feet of cornice, and multiply by the price per linear foot. Mitres must be figured extra at their respective list prices.

Example "A":

D			
Design 5460, page 33.			
Room 20'-0" v 60'-0"	1200 sq. ft. plate & filler @ 8¢ sq. ft.	\$	96.00
100111 20 -0 X 00 -0	160 lin. ft. cornice @ .135¢ lin. ft.		21.60
	4 mitres @ 60¢ each		2.40
	TOTAL List Price	\$1	20.00
	TOTAL List Price	Ψ	.20.00

Rooms which are subdivided by one or more exposed beams (see Example "B") require each space or subdivision figured as an individual room. Add sufficient quantity of material to cover exposed sides and bottoms of beams, and figure material at the individual list prices. Make no deductions for any skylights, stairways, or for any other opening measuring less than 50 sq. ft.



CEILING LAYOUT
FOR
EXAMPLE "B" USING DESIGN NO. 5460

EXAMPLE "B" ESTIMATE Room 41'-0" x 60'-0" with Center Beam

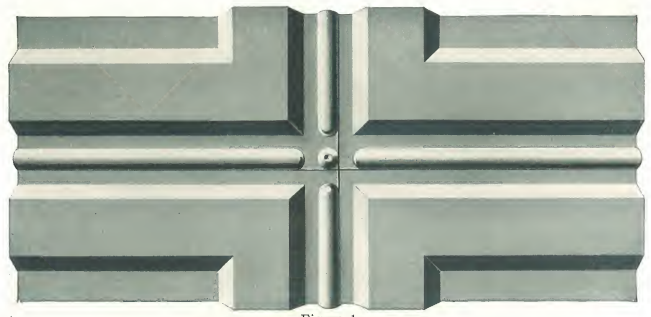


Figure 1

IMPROVED CONSTRUCTIONAL FEATURES

EVERY BUTTON COUNTERSUNK T EVERY BUTTON A NAILING POINT EVERY BEAD TRUE AND PERFECT

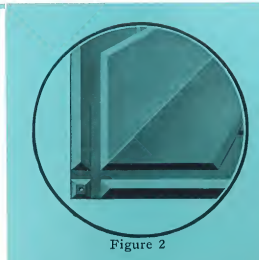
No other steel ceiling and sidewalls offer the same constructional features and advantages that are found in the Berloy line. Every button on every unit is countersunk providing a self-centering, self-guiding, never-slip nailing point that acts as a guide for the erector in placing the nail in the correct position and prevents slipping while driving. This feature increases the speed and efficiency of the erector and makes Berloy Steel Ceilings and Sidewalls the most economical to install.

In this type of construction, the beads and buttons are pressed true and perfect in a single operation. They fit accurately over underlapping beads and buttons.

MODERNISTIC DESIGNS

These units are special and are designed to meet the demand for modernistic features. The six-inch bead is V-shaped, the nailing button is square and contains the countersunk, never-slip nailing point, so popular on the standard construction. This feature, illustrated opposite, shows the modernistic bead and button construction and cannot be used with the standard bead and button construction.

See pages 29, 30 and 31 for modernistic units and designs.



Page 5

INSTALLATIONS

The following pages show a variety of Berloy Steel Ceiling installations. Notice in these applications the adaptability of each design used for the particular room.

This modern super market displays the beauty of the new Berloy Modernistic design ceiling.





Berloy modern design steel ceiling applied in this up-to-date Kresge store.



Berloy steel ceiling helps beautify a modern Walgreen Drug Store.

TYPICAL BERLOY STEEL CEILING INSTALLATIONS



Substantial in appearance Berloy steel ceiling adds to the beauty of this retail store.

Berloy steel ceiling adapts itself to the modern treatment in this automobile sales room.





Practical and neat appearing for institutional use—Fairmount Children's Home, Alliance, Ohio.

Another view of Berloy steel ceiling and walls at Fairmount Children's Home, Alliance, Ohio.



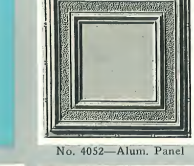
TYPICAL
BERLOY STEEL CEILING
INSTALLATIONS

BERLOY ALUMINUM COATED STEEL CEILINGS

Advanced Designs for Many Pleasing Effects

The illustrated modernistic and standard patterns are the latest development in Berloy steel ceilings. Coated with aluminum several new advantages are offered. Being a generally accepted fact that aluminum is ideally adapted for protective undercoating purposes because of its rust and stain resistance, fewer coats of paint are necessary—saves time, money and labor. The back of plates are also protected with the aluminum coating.

Steel ceilings with aluminum coating are furnished at prices slightly higher than the standard grade finish.





No. 4021-Alum. Panel



No. 4022-Alum. Panel



No. 4103-Alum. Plate



No. 4106-Alum. Plate



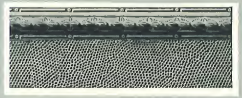
No. 4104-Alum. Plate



No. 4107-Alum. Filler



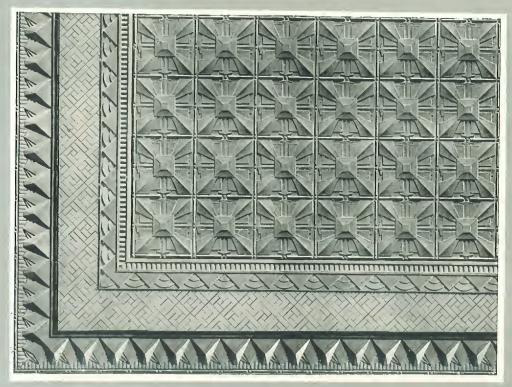
No. 4108-Alum. Cornice



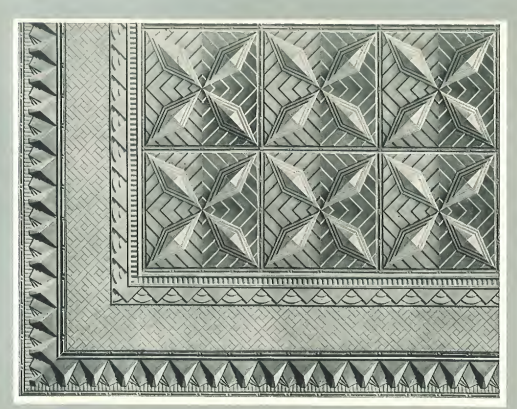
No. 4380-Alum. Cornice Filler



No. 4024-Alum, Cornice



No. 5095-Alum. Design Assembly



No. 5096-Alum. Design Assembly

BERLOY CEILING PANELS



No. 4056—Flush Back Panel (1/6-inch deep) Multiple, 24 inches 24x48 inches; 8¢ per square foot 12x48 inches; 9¢ per square foot 24x24x34 inches; 45° angle; 24¢ each 12x12 inches; 12¢ per square foot



No. 4700—Panel (3/4-inch deep)

Multiple 24 inches
24x48 inches; 8¢ per square foot
12x48 inches; 9¢ per square foot
12x12 inches; 12¢ per square foot



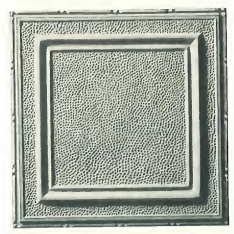
No. 4052—Flush Back Panel (½-inch deep) Multiple, 24 inches 24x48 or 24x96 inches; 8¢ per square foot 12x48 inches; 9¢ per square foot 12x12 inches; 12¢ per square foot



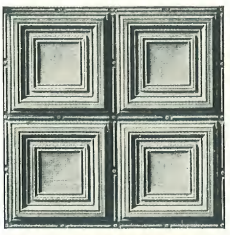
No. 4172—Panel
(3/4-inch deep) Multiple, 24 inches
24x48 inches; 8¢ per square foot
24x96 inches; 8¢ per square foot
12x48 inches; 9¢ per square foot
24x24x34 inches; 45° angle; 24¢ each
12x12 inches; 12¢ per square foot



No. 4171—Panel (3/4-inch deep) Multiple, 24 inches 24x48 inches; 8¢ per square foot



No. 4025—Panel Multiple, 24 inches 24x96 inches; 8¢ per square foot



No. 4055—Flush Back Panel (½-inch deep) Multiple, 12 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



No. 4169—Panel (1/2-inch deep) Multiple, 12 inches 24x48 inches; 8¢ per square foot



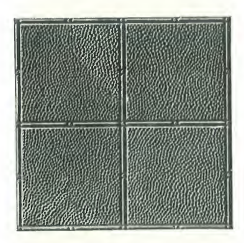
No. 4021—Flush Back Panel (1/2-inch deep) Multiple, 12 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



No. 4698—Panel (½-inch deep) Multiple, 12 inches 24x48 inches; 8¢ per square foot

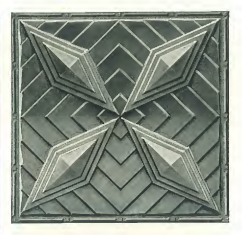


No. 4381—Plate Multiple, 24 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot

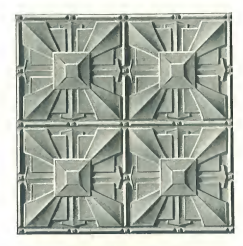


No. 4076—Plate Multiple, 12 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot

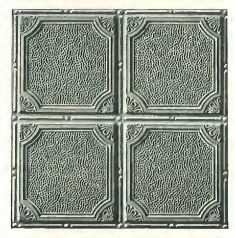
BERLOY CEILING PANELS



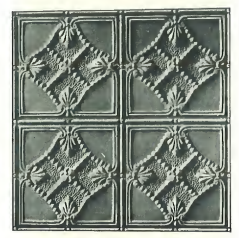
No. 4106—Modernistic Plate Multiple, 24 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



No. 4104—Modernistic Plate Multiple 12 inches 24x48 inches; 8¢ per square foot



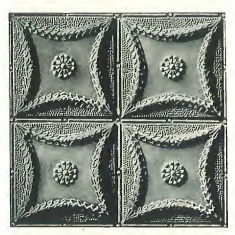
No. 4020—Flush Back Plate (½-inch deep) Multiple, 12 inches 24x48 inches; &¢ per square foot 24x96 inches; &¢ per square foot



No. 4562—Plate Multiple, 12 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



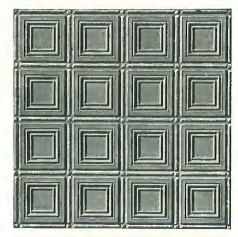
No. 4331—Plate Multiple, 12 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



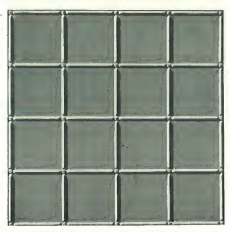
No. 4486—Plate Multiple, 12 inches 24x48 inches; 8¢ per square foot



No. 4103—Modernistic Plate
Multiple, 6 inches
24x48 inches; 8¢ per square foot
24x96 inches; 8¢ per square foot



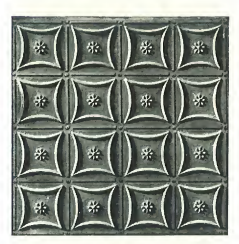
No. 4022—Flush Back Panel Multiple, 6 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



No. 4187—Plate Multiple, 6 inches 24x48 inches; 8¢ per square foot



No. 4168—Plate Multiple, 6 inches 24x48 inches; 8¢ per square foot

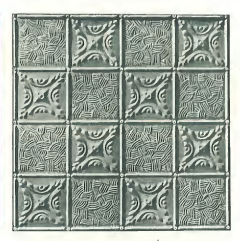


No. 4081—Plate Multiple, 6 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



No. 4214—Plate Multiple, 6 inches 24x48 inches; 8¢ per square foot

BERLOY CEILING PLATES



No. 4222—Plate Multiple, 6 inches 24x48 inches; 8¢ per square foot



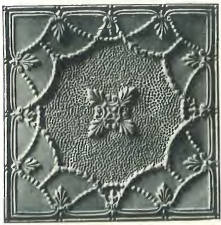
No. 4461—Plate Multiple, 6 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



No. 4690—Plate Multiple, 6 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



No. 4225—Plate Multiple, 6 inches 24x48 inches; 8¢ per square foot 24x96 inches; 8¢ per square foot



No. 4560—Plate Multiple, 24 inches 24x48 inches; &c per square foot 24x96 inches; &c per square foot



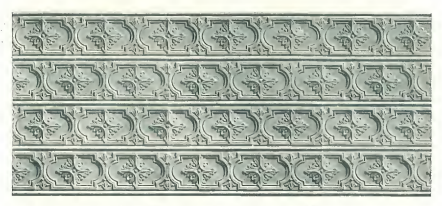
No. 4716-A—Center 24x24 inches; 70¢ each

No. 4716—Center 20 inch diameter; 85¢ each 15 inch diameter; 75¢ each

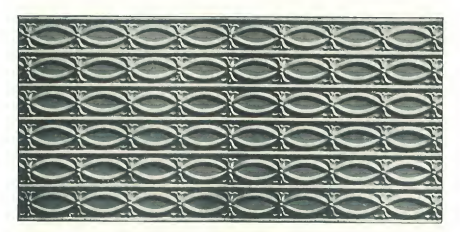


No. 4079—Panel Multiple, 12 inches 24x96 inches; 7½¢ per square foot

BERLOY CEILING AND SIDEWALL PLATES

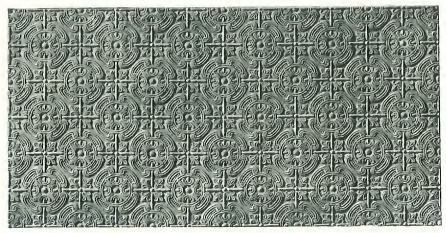


No. 4023—Ceiling and Sidewall Plate Multiple, 6x8 inches 24x96 inches; 7½¢ per square foot

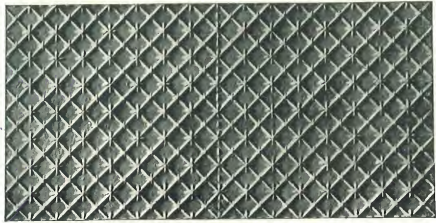


No. 4100—Ceiling and Sidewall Plate Multiple, 4x6 inches 24x96 inches; 7½c per square foot

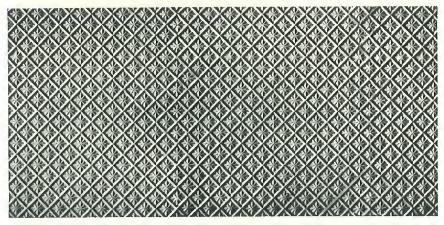
BERLOY CEILING AND SIDEWALL PLATES



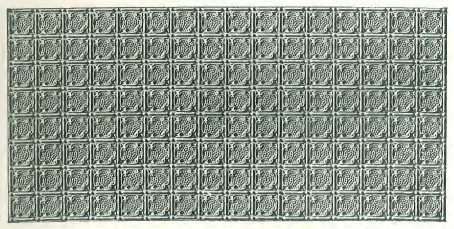
No. 4075—Ceiling and Sidewall Plate Multiple, 8 inches 24x96 inches; 8¢ per square foot



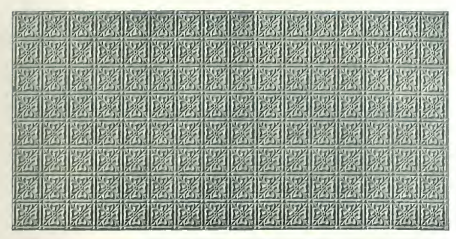
No. 4323—Ceiling and Sidewall Plate 24x96 inches; 8¢ per square foot



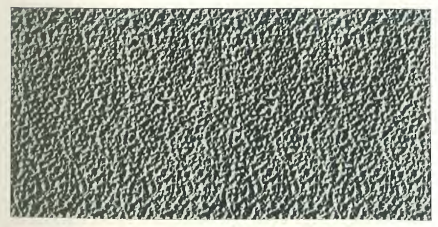
No. 4359—Ceiling and Sidewall Plate 24x96 inches; 8¢ per square foot



No. 4073—Ceiling and Sidewall Plate Multiple, 3 inches 24x96 inches; 8¢ per square foot



No. 4074—Ceiling and Sidewall Plate Multiple, 3 inches 24x96 inches; 8¢ per square foot



No. 4382-A—Ceiling and Sidewall Plate
24x96 inches; 8¢ per square foot
30x96 inches; 8¢ per square foot
30x120 inches; 8¢ per square foot

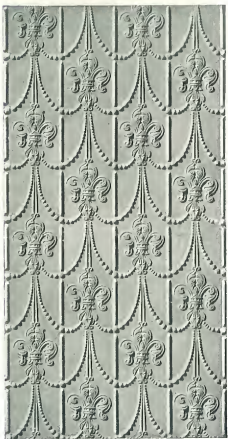
BERLOY SIDEWALL PLATES



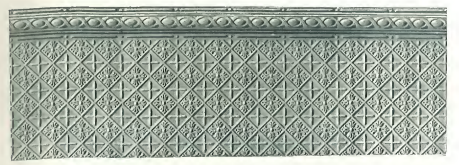
No. 4604—Sidewall Plate 24x96 inches; 8¢ per square foot 24x72 inches; 8¢ per square foot



No. 4605-A—Sidewall Plate 24x96 inches; 8¢ per square foot 24x72 inches; 8¢ per square foot



No. 4045—Sidewall Plate 24x96 inches; 8¢ per square foot 24x72 inches; 8¢ per square foot



No. 4030—Molded Border Filler Widths, 9, 12, 15, 18, 21, 24 inches Lengths, 48 inches and 96 inches 8¢ per square foot Width of mold, 3 inches

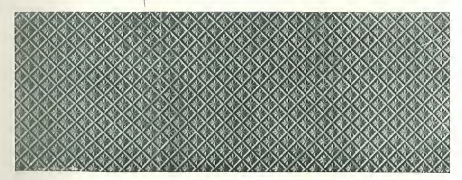
BERLOY BORDER FILLERS AND MITRES



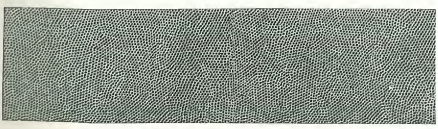
No. 4030-I—Filler Mitre 24x24 inches; 81/2¢ per square foot



No. 4030-O—Filler Mitre 12x12 inches; 81/2c per square foot 18x18 inches; 81/2c per square foot 24x24 inches; 81/2c per square foot

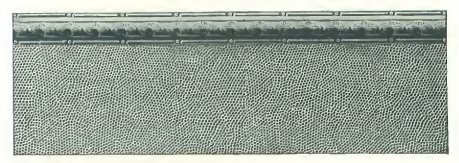


No. 4359—Filler, Beam Covering, and Sidewall Plate 24x96 inches; 8¢ per square foot

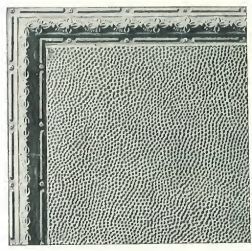


No. 4377—Filler and Beam Covering Widths, 9, 12, 15, 18, 21, 24, 30 inches Length, 96 inches 8¢ per square foot

BERLOY BORDER FILLERS AND MITRES



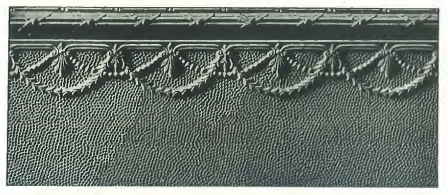
No. 4380—Molded Border Filler Widths, 9, 12, 15, 18, 21, 24 inches Lengths, 48 inches and 96 inches &c per square foot Width of mold, 3 inches



No. 4380-I—Filler Mitre 24x24 inches; 81/2¢ per square foot



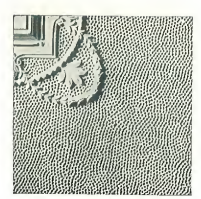
No. 4380-O—Filler Mitre 12x12 inches; 8½¢ per square foot 18x18 inches; 8½¢ per square foot 24x24 inches; 8½¢ per square foot



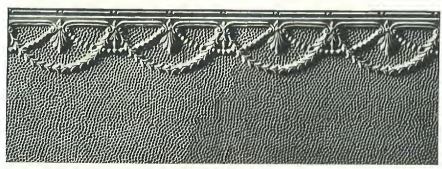
No. 4411—Molded Border Filler Widths, 12, 15, 18, 21, 24 inches Lengths, 48 and 96 inches Width of border ornament, 10 inches 8¢ per square foot



No. 4411-I—Filler Mitre 24x24 inches 8½¢ per square foot



No. 4411-O—Filler Mitre
12x12 inches
18x18 inches
24x24 inches
81/4c per square foot



No. 4555—Border Filler Widths, 9, 12, 15, 18, 21, 24 inches Lengths, 48 and 96 inches Width of border ornament, 7 inches 8¢ per square foot

BERLOY STEEL CORNICES

No. 4292—Cornice
Depth, 2½ inches, Projection, 2½ inches, Length, 48 inches
5¢ per linear foot
Cornice Mitres not available



5

Depth, 3 inches,

Depth, 3 inches,

Projection, 3 inches,

5½¢ per linear foot
Cornice Mitres, 35¢ each



Depth, 4 inches, Projection, 4 inches, Length, 48 inches 7½¢ per linear foot Cornice Mitres, 35¢ each



No. 4471—Cornice

Depth, 4 inches,

Projection, 4 inches,

7½¢ per linear foot
Cornice Mitres, 35¢ each



Depth, 4 inches, Projection, 4 inches, Length, 48 inches 7½¢ per linear foot Cornice Mitres, 35¢ each



No. 4232—Cornice

Depth, 5 inches, Projection, 5 inches,
9¢ per linear foot
Cornice Mitres, 40¢ each



Depth, 7 inches, Projection, 4 inches 14¢ per linear foot Cornice Mitres, 50¢ each



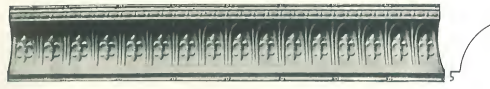
Depth, 6 inches,

Projection, 6 inches,
11¢ per linear foot
Cornice Mitres, 40¢ each



Depth, 6 inches,

No. 4574—Cornice
Projection, 6 inches,
11¢ per linear foot
Cornice Mitres, 40¢ each



Depth, 6 inches,

Projection, 6 inches,
11¢ per linear foot
Cornice Mitres, 40¢ each



Depth, 6 inches,

No. 4094—Cornice

Projection, 6 inches,
12¢ per linear foot
Cornice Mitres, 75¢ each

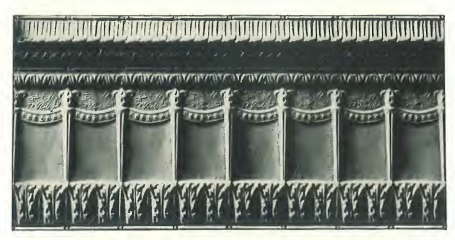


No. 4051—Cornice
Depth, 83/4 inches, Projection, 6 inches, 121/2¢ per linear foot
Cornice Mitres, 50¢ each



No. 4557-A—Cornice
Projection, 7 inches, Length, 48 inches
13½¢ per linear foot
Cornice Mitres, 60¢ each

BERLOY MOLDED BORDERS



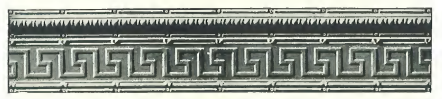
No. 4192—Molded Border
Multiple, 6 inches
Width, 24 inches, Length, 48 inches, Mold depth, 11/4 inches
81/2¢ per square foot. Corners 36¢ each



No. 4463—Molded Border
Multiple, 24 inches
Width, 18 inches, Length, 48 inches, Mold depth, ½ inch
8½¢ per square foot. Corners 36¢ each



No. 4468—Molded Border
Multiple, 12 inches
Width, 12 inches, Length, 48 inches, Mold depth, ½ inch
9¢ per linear foot. Corners 15¢ each



No. 4396—Molded Border

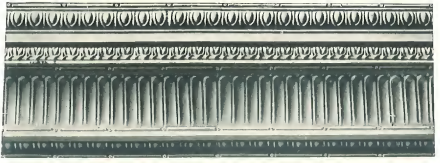
Multiple, 6 inches

Width, 9 inches, Length, 48 inches, Mold depth, ½ inch

7½¢ per linear foot. Corners 10½¢ each



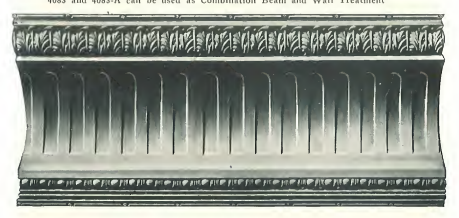
No. 4460—Cornice
Depth, 12 inches, Projection, 9 inches, Length, 48 inches
18¢ per linear foot. Cornice Mitres, 75¢ cach



No. 4083—Cornice and Frieze Depth, 16 inches, Projection, 4½ inches, Length, 48 inches 18½c per linear foot. Cornice Mitres, \$1.00 each.

o. 4083—Cornice and Frieze
th, 16 inches, Projection, 4½ inches,
Length, 48 inches
18½¢ per linear foot.
Cornice Mitres, \$1.00 each.

4083 and 4083-A can be used as Combination Beam and Wall Treatment



No. 4552—Cornice Depth, 18 inches, Projection, 12 inches, Length, 48 inches. 22¢ per linear foot.





No. 4067—Cornice
Depth, 12 inches, Projection, 12 inches, Length, 48 inches. 21¢ per linear foot. Cornice Mitres, 75¢ each

BERLOY STEEL **CORNICES**





No. 4105—Corner Angle and Girder Nosing 1/8×1/8 inches, Length, 48 inches 2½¢ per linear foot



No. 4110—Corner Angle and Girder Nosing

1½x1½ inches, Length, 48 inches

4¢ per linear foot



No. 4288—Molding Width. 2½ inches, Depth, ¾ inch, Length, 48 inches 4¢ per linear foot



No. 4369—Beam Molding Width, 3 inches, Depth, 1 inch, Length, 48 inches 434c per linear foot



No. 4568—Beam Molding Width, 4 inches, Depth, 1¼ inches, Length, 48 inches 5½¢ per linear foot Molding Ells, 6¢ each



No. 4513—Chair Rail Width, 3 inches, Projection, ¾ inch, Length, 48 inches 5½° per linear foot



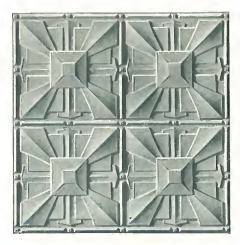
No. 4445—Chair Rail Width, 4 inches, Projection, 1½ inches, Length, 48 inches 6¢ per linear foot



No. 4671—Chair Rail Width, 6 inches, Projection, ½ inch, Length, 48 inches 7¢ per linear foot



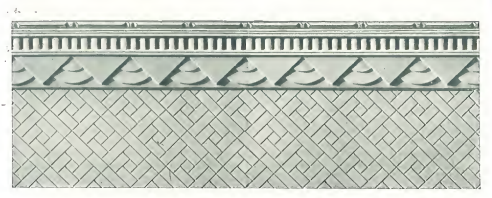
No. 4613—Beam Molding Width, 6 inches, Depth, 134 inches, Length, 48 inches 814¢ per linear foot Molding Ells, 8¢ each



No. 4104—Modernistic Plate Multiple 12 inches 24x48 inches; 8¢ per square foot See Page 30 and Figure 2, Page 5.



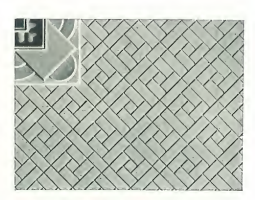
No. 4106—Modernistic Plate Multiple 24 inches 24x48 inches; 8c per square foot 24x96 inches; 8c per square foot See Page 31 and Figure 2, Page 5.



No. 4107—Modernistic Border Filler
Border Ornament 7 inches wide Widths, 12, 15, 18, 21, 24 inches
Length 48 inches 8¢ per square foot



No. 4107-I—Filler Mitre 24x24 inches 8½¢ per square foot



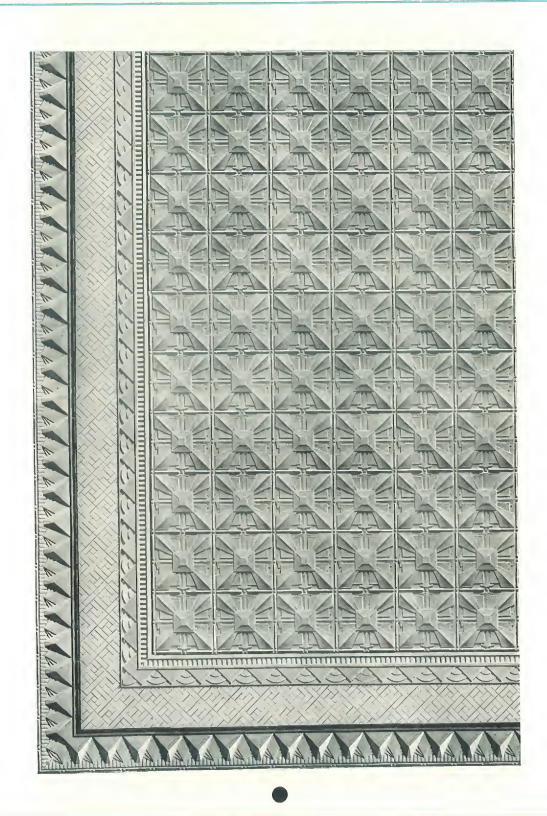
No. 4107-O—Filler Mitre 12x12 inches, 18x18 inches, 24x24 inches 8½¢ per square foot



No. 4108—Modernistic Cornice Depth, 7 inches, Projection, 4 inches 14¢ per linear foot Cornice Mitres, 50¢ each

BERLOY MODERNISTIC SERIES

BERLOY NO. 5095 MODERNISTIC CEILING DESIGN



No. 5095—Modernistic Ceiling Design Assembly
Cornice No. 4108, (page 29). 7 inches deep, 14¢ per linear foot.
Filler No. 4107, (page 29). 8¢ per square foot.
Plate No. 4104, (page 29). 8¢ per square foot.
Cornice Mitres, 50¢ each.
Special Ceiling Nails and Wood Furring Strips Extra.

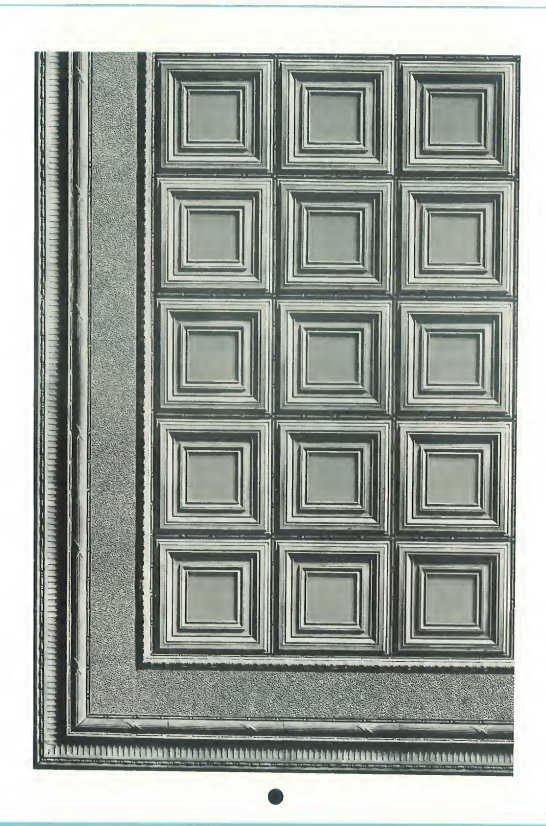
BERLOY NO. 5096 MODERNISTIC CEILING DESIGN



No. 5096—Modernistic Ceiling Design Assembly Cornice No. 4108, (page 29). 7 inches deep, 14¢ per linear foot. Filler No. 4107, (page 29). 8¢ per square foot. Plate No. 4106, (page 29). 8¢ per square foot. Cornice Mitres, 50¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

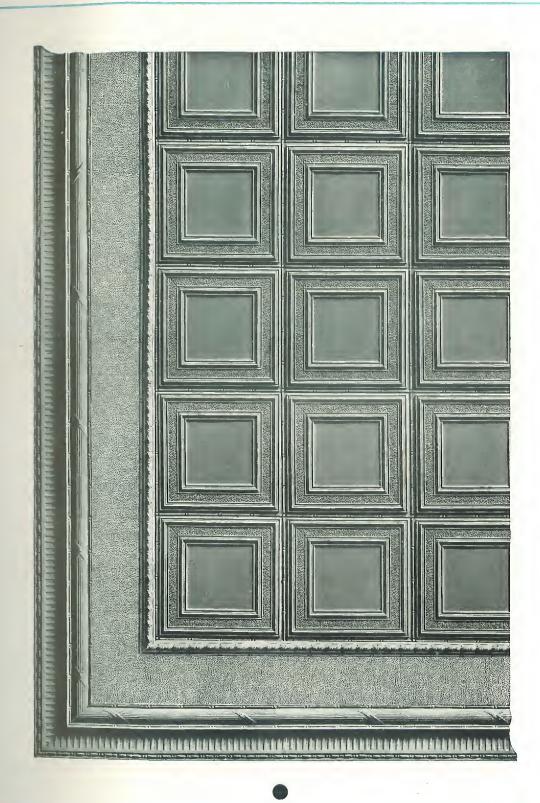
BERLOY NO. 5440 CEILING DESIGN



No. 5440—Ceiling Design Assembly
Cornice No. 4557-A, (page 25). 9 inches deep, $13\frac{1}{2}\phi$ per linear foot.
Molded Filler No. 4380, (page 22). 8¢ per square foot.
Flush Back Field Panel No. 4056, (page 12). 8¢ per square foot.
Cornice Mitres, 60¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5460 CEILING DESIGN



No. 5460—Ceiling Design Assembly

Cornice No. 4557-A, (page 25). 9 inches deep, 13½¢ per linear foot.

Molded Filler No. 4380, (page 22). 8¢ per square foot.

Flush Back Field Panel No. 4052, (page 12). 8¢ per square foot.

Cornice Mitres, 60¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

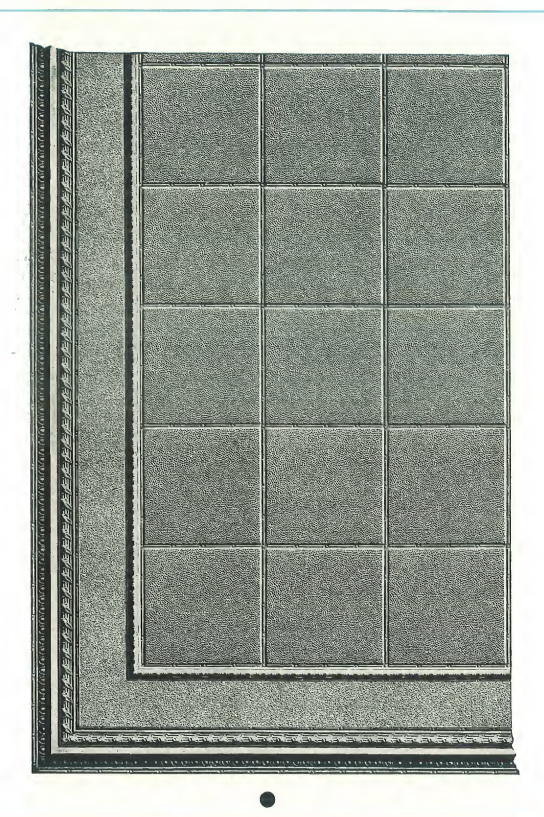
BERLOY NO. 6001 CEILING DESIGN



No. 6001—Ceiling Design Assembly Cornice No. 4024, (page 25). 6 inches deep, 11¢ per linear foot. Molded Filler No. 4380, (page 22). 8¢ per square foot. Flush Back Field Panel No. 4025, (page 12). 8¢ per square foot. Cornice Mitres, 60¢ each.

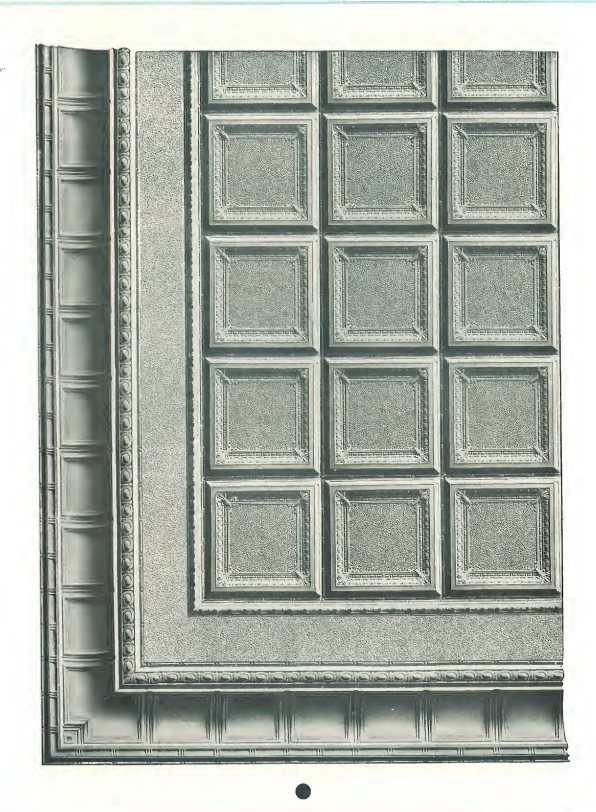
Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5448 CEILING DESIGN



No. 5448—Ceiling Design Assembly
Cornice No. 4094, (page 25). 6 inches deep, 12¢ per linear foot.
Molded Filler No. 4380, (page 22). 8¢ per square foot.
Field Plate No. 4381, (page 13). 8¢ per square foot.
Cornice Mitres, 75¢ each.
Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5431 CEILING DESIGN



No. 5431—Ceiling Design Assembly

Cornice No. 4072, (page 27). 12 inches deep, 21¢ per linear foot.

Molded Filler No. 4380, (page 22). 8¢ per square foot.

Flush Back Panel No. 4505, 8¢ per square foot. 24 inch Multiple. 24x48 inches.

Cornice Mitres, 75¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 4402 CEILING DESIGN



No. 4402—Ceiling Design Assembly

Cornice No. 4574, (page 25). 6 inches deep; 11¢ per linear foot.

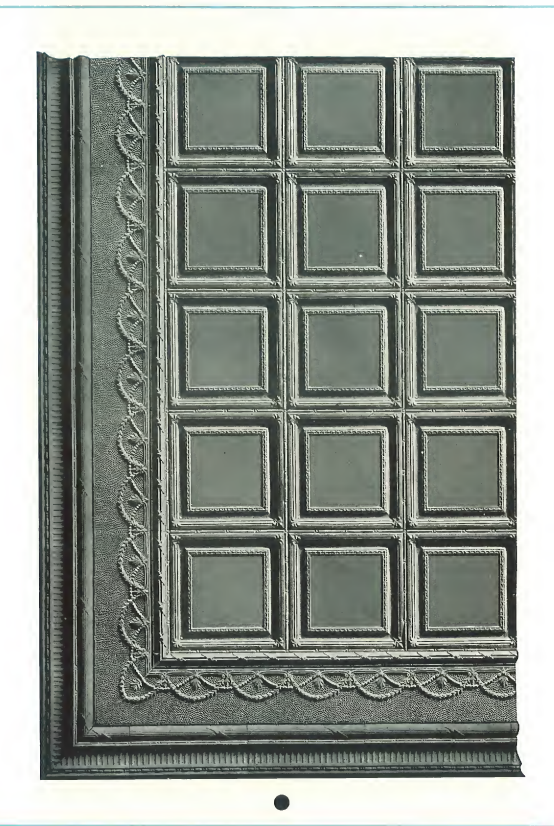
Molded Filler No. 4380, (page 22). 8¢ per square foot.

Field Panel No. 4700, (page 12). 8¢ per square foot.

Cornice Mitres, 40¢ each.

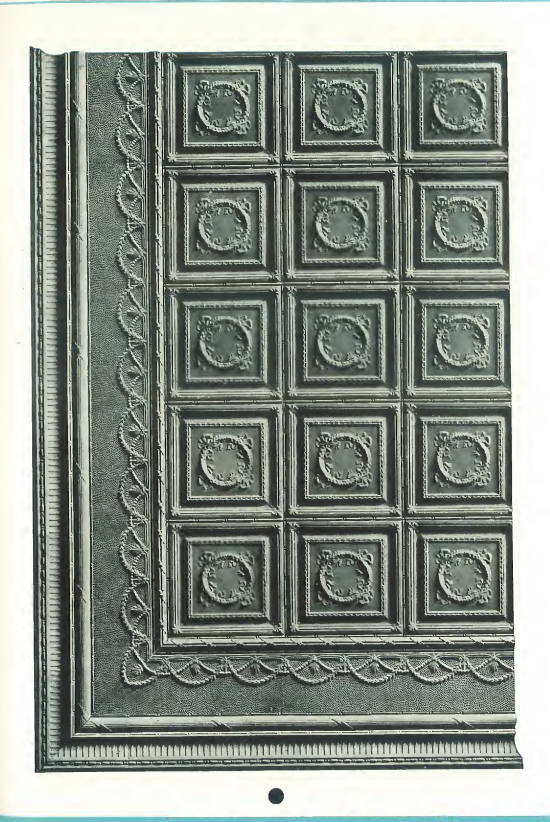
Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 4399 CEILING DESIGN



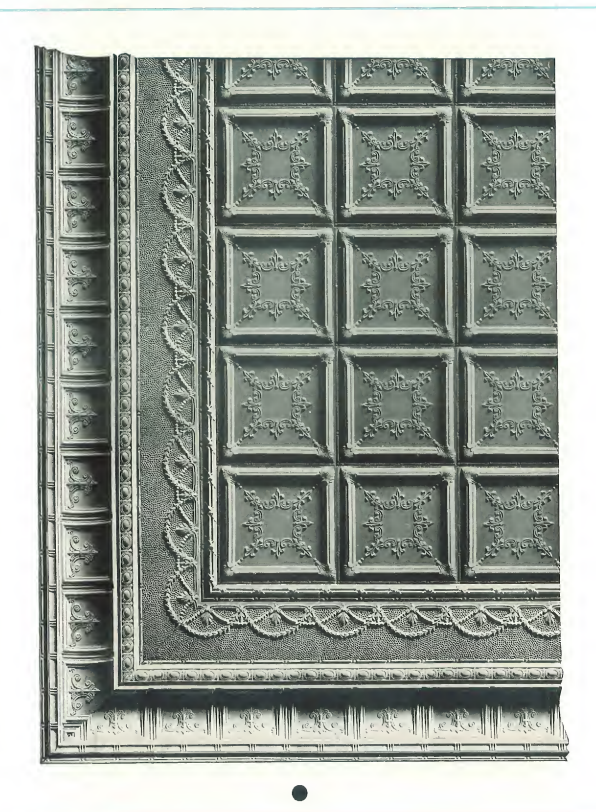
No. 4399—Ceiling Design Assembly
Cornice No. 4557-A, (page 25). 9 inches deep; 13½¢ per linear foot.
Molded Filler No. 4411, (page 23). 8¢ per square foot.
Field Panel No. 4172, (page 12). 8¢ per square foot.
Cornice Mitres, 60¢ each.
Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 4400 CEILING DESIGN



No. 4400—Ceiling Design Assembly
Cornice No. 4557-A, (page 25). 9 inches deep; 13½¢ per linear foot.
Molded Filler No. 4411, (page 23). 8¢ per square foot.
Field Panel No. 4171, (page 12). 8¢ per square foot.
Cornice Mitres, 60¢ each.

BERLOY NO. 5433 CEILING DESIGN



No. 5433—Ceiling Design Assembly
Cornice No. 4067, (page 27). 12 inches deep, 21¢ per linear foot.
Molded Filler No. 4411, (page 23). 8¢ per square foot.
Flush Back Panel No. 4179, 8¢ per square foot, 24 inch Multiple. 24x48 inches.
Cornice Mitres, 75¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

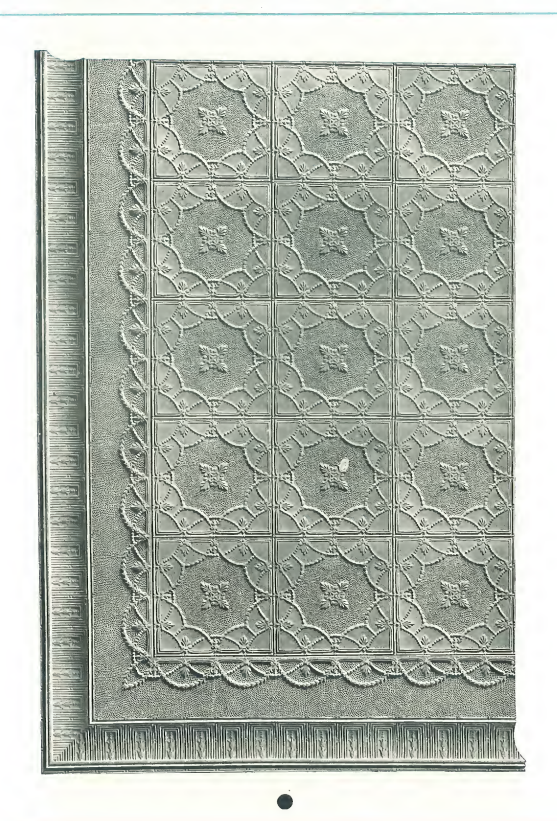
BERLOY NO. 5097 CEILING DESIGN



No. 5097—Ceiling Design Assembly
Cornice No. 4108, (page 29). 7 inches deep, 14¢ per linear foot.
Filler No. 4380, (page 22). 8¢ per square foot.
Plate No. 4052, (page 12). 8¢ per square foot.
Cornice Mitres, 50¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5071 CEILING DESIGN



No. 5071—Ceiling Design Assembly

Cornice No. 4051, (page 25). 83/4 inches deep, 121/2¢ per linear foot.

Molded Filler No. 4555, (page 23). 8¢ per square foot.

Field Plate No. 4560, (page 16). 8¢ per square foot.

Cornice Mitres, 50¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

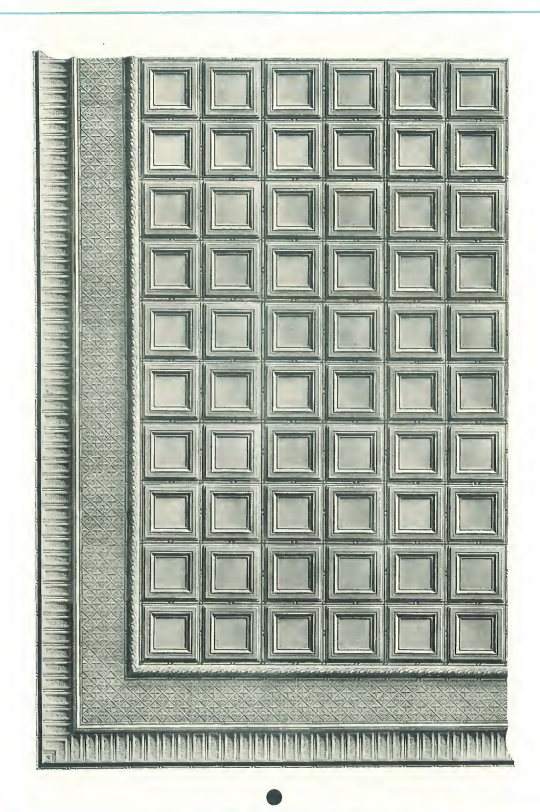
BERLOY NO. 5072 CEILING DESIGN



No. 5072—Ceiling Design Assembly
Cornice No. 4024, (page 25). 6 inches deep, 11¢ per linear foot.
Molded Filler No. 4380, (page 22). 8¢ per square foot.
Flush Back Field Plate No. 4020, (page 14). 8¢ per square foot.
Cornice Mitres, 40¢ each.

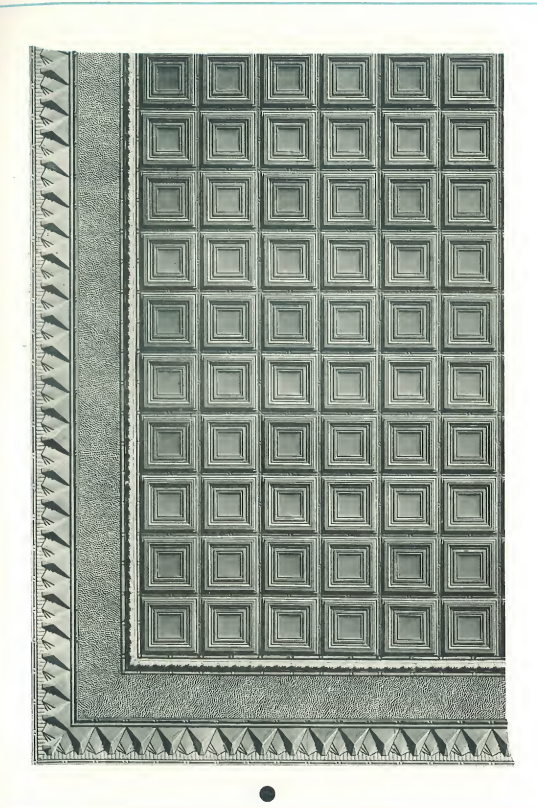
Special Ceiling Nails and Wood Furring Strips Extra,

BERLOY NO. 5073 CEILING DESIGN



No. 5073—Ceiling Design Assembly
Cornice No. 4024, (page 25). 6 inches deep, 11¢ per linear foot.
Molded Filler No. 4030, (page 21). 8¢ per square foot.
Flush Back Field Plate No. 4021, (page 13). 8¢ per square foot.
Cornice Mitres, 40¢ each.
Special Ceiling Nails and Wood Furring Strips Extra.

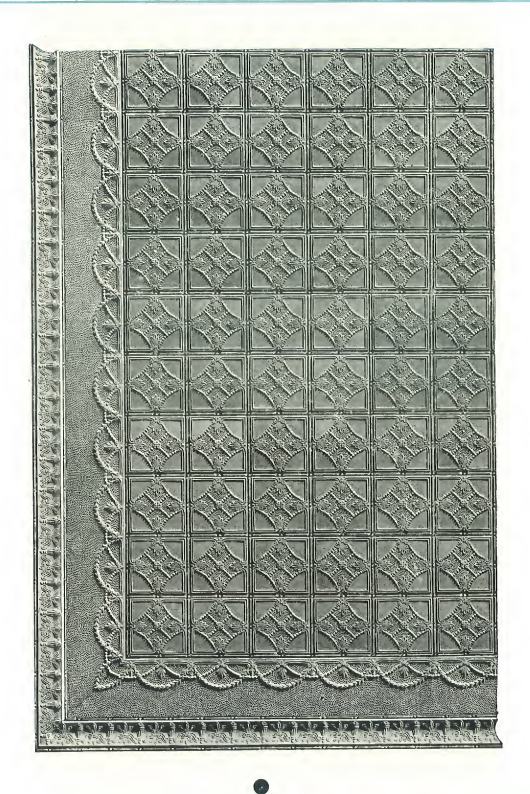
BERLOY NO. 5098 CEILING DESIGN



No. 5098—Ceiling Design Assembly
Cornice No. 4108, (page 29). 7 inches deep, 14¢ per linear foot.
Filler No. 4380, (page 22). 8¢ per square foot.
Plate No. 4055, (page 13). 8¢ per square foot.
Cornice Mitres, 50¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

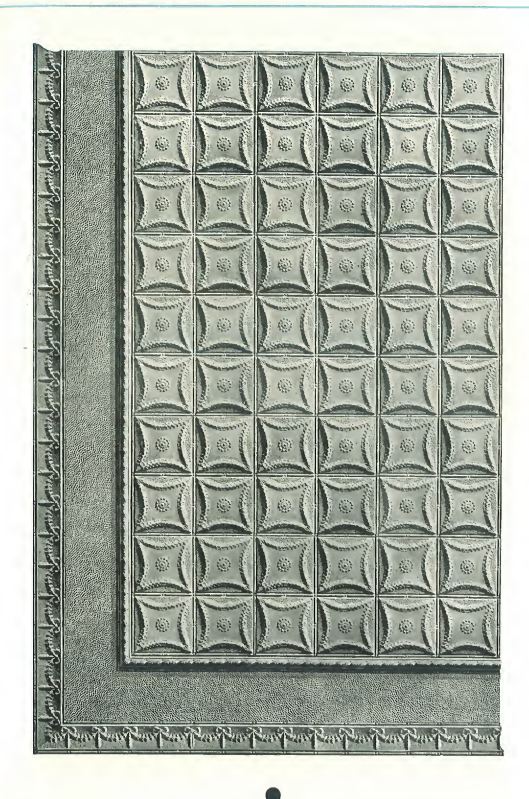
BERLOY NO. 5074 CEILING DESIGN



No. 5074—Ceiling Design Assembly
Cornice No. 4484, (page 24). 4 inches deep, 7½¢ per linear foot.
Filler No. 4555, (page 23). 8¢ per square foot.
Field Plate No. 4562, (page 14). 8¢ per square foot.
Cornice Mitres, 35¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5075 CEILING DESIGN



No. 5075—Ceiling Design Assembly
Cornice No. 4469, (page 24). 4 inches deep, 7½¢ per linear foot.
Molded Filler No. 4380, (page 22). 8¢ per square foot.
Field Plate No. 4486, (page 14). 8¢ per square foot.
Cornice Mitres, 35¢ each.
Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5457 CEILING DESIGN



No. 5457—Ceiling Design Assembly

Cornice No. 4095, 6 inches deep, Projection 4 inches, 10½¢ per linear foot.

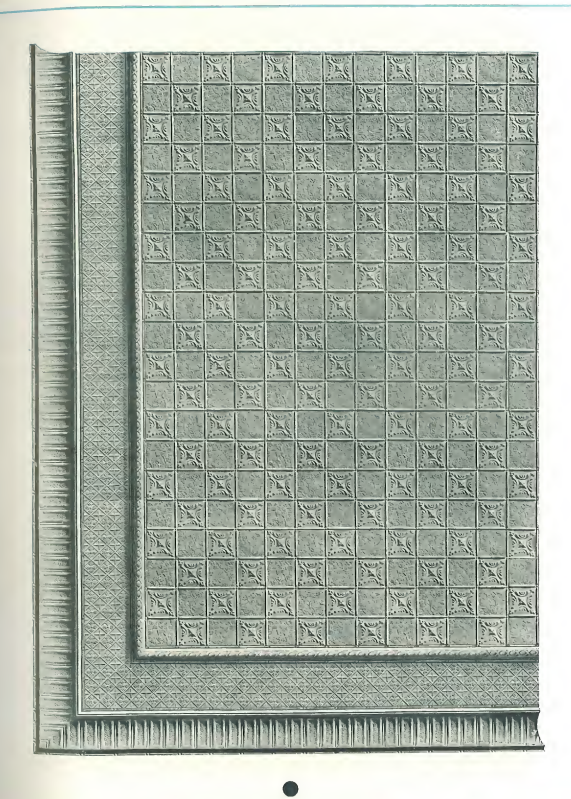
Molded Filler No. 4380, (page 22). 8¢ per square foot.

Field Plate No. 4076, (page 13). 8¢ per square foot.

Cornice Mitres, 60¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5077 CEILING DESIGN



No. 5077—Ceiling Design Assembly

Cornice No. 4024, (page 25). 6 inches deep, 11¢ per linear foot.

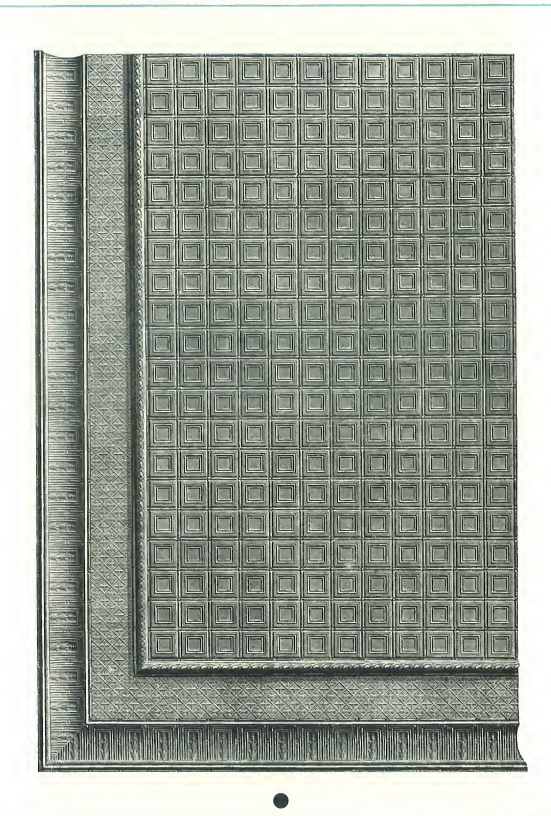
Molded Filler No. 4030, (page 21). 8¢ per square foot.

Field Plate No. 4222, (page 16). 8¢ per square foot.

Cornice Mitres, 40¢ each.

Special Ceiling Nails and Wood Furring Strips Extra.

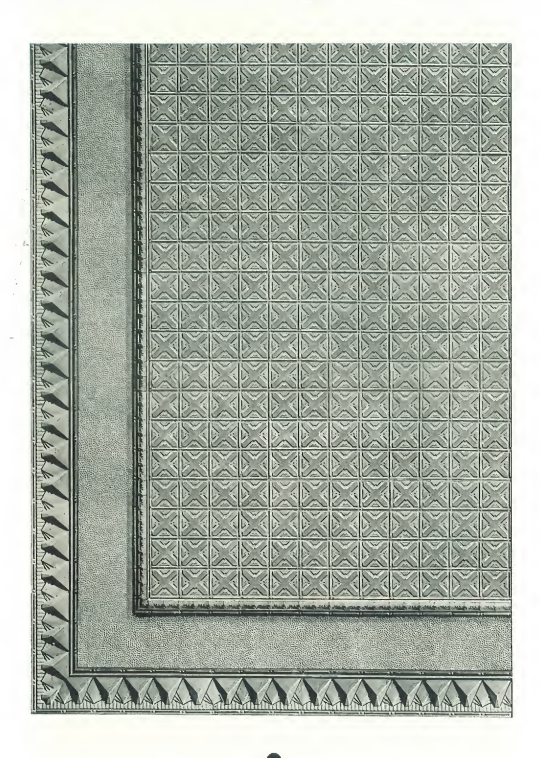
BERLOY NO. 5076 CEILING DESIGN



No. 5076—Ceiling Design Assembly
Cornice No. 4051, (page 25). 83/4 inches deep, 121/2¢ per linear foot.
Molded Filler No. 4030, (page 21). 8¢ per square foot.
Field Plate No. 4022, (page 15). 8¢ per square foot.
Cornice Mitres, 50¢ each.

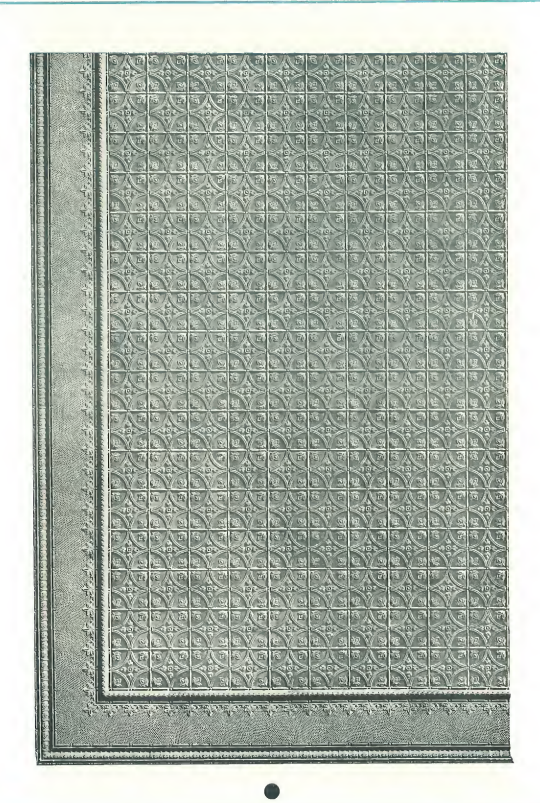
Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5099 CEILING DESIGN



No. 5099—Ceiling Design Assembly
Cornice No. 4108, (page 29). 7 inches deep, 14¢ per linear foot.
Filler No. 4380, (page 22). 8¢ per square foot.
Plate No. 4103, (page 15). 8¢ per square foot.
Cornice Mitres, 50¢ each.
Special Ceiling Nails and Wood Furring Strips Extra.

BERLOY NO. 5435 CEILING DESIGN

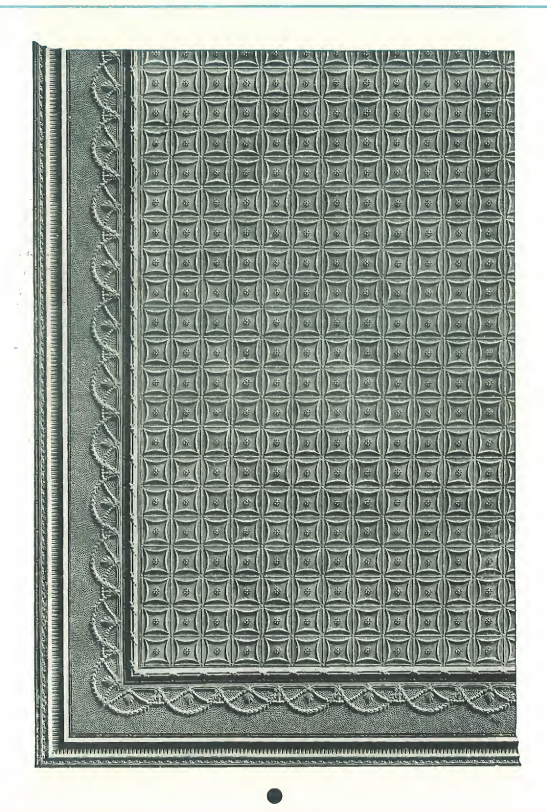


No. 5435—Ceiling Design Assembly

Cornice No. 4687, (page 56). $2\frac{1}{2}$ inches deep, $5\frac{1}{2}\phi$ per linear foot. Molded Filler No. 4688, (page 56). $8\frac{1}{2}\phi$ per square foot. Field Plate No. 4686, (page 56). 8ϕ per square foot.

Special Ceiling Nails and Wood Furring Strips Extra.

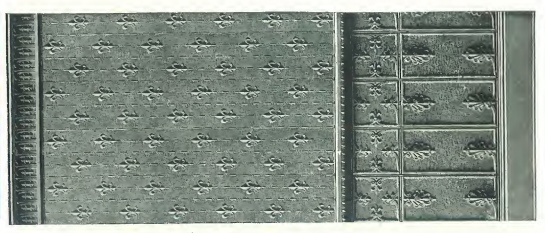
BERLOY NO. 5446 CEILING DESIGN



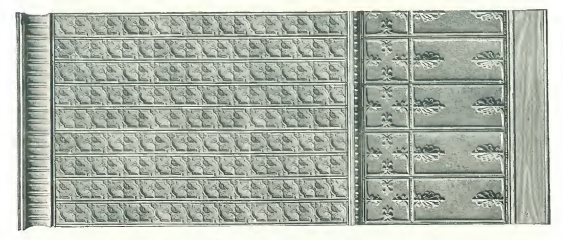
No. 5446—Ceiling Design Assembly

Cornice No. 4251-C, 5 inches deep, Projection 3½ inches, 7½¢ per linear foot. Molded Filler No. 4411, (page 23). 8¢ per square foot. Field Plate No. 4081, (page 15). 8¢ per square foot. Cornice Mitres, 60¢ each.

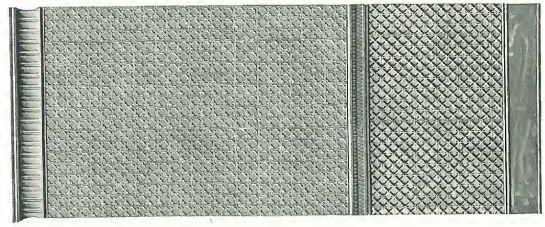
BERLOY SIDEWALL DESIGNS



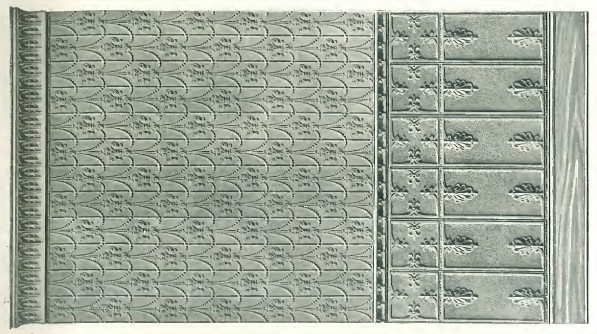
No. 5170—Sidewall Design Cornice No. 4632, (page 25). 6 inches deep 11¢ per linear foot. Wall Plate No. 4605-A, (page 20). 8¢ per sq. ft. Chair Mold No. 4445, (page 28). 6¢ per lin. ft. Wainscot No. 4250. 8½¢ per sq. ft.



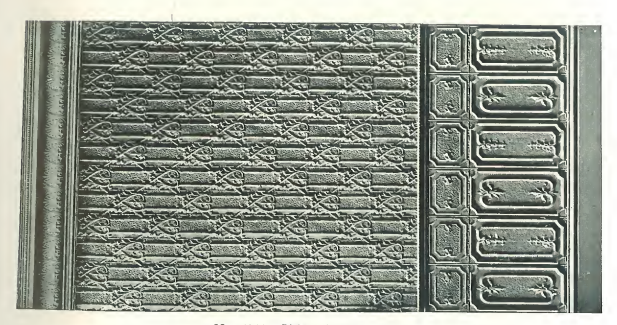
No. 5091—Sidewall Design Cornice No. 4024, (page 25). 6 inches deep. 11¢ per linear foot. Wall Plate No. 4023, (page 17). 8¢ per sq. ft. Chair Mold No. 4445, (page 28). 6¢ per lin. ft. Wainscot No. 4250. 8½¢ per sq. ft.



No. 5090—Sidewall Design Cornice No. 4024, (page 25). 6 inches deep. 11¢ per linear foot. Wall Plate No. 4073, (page 19). 8¢ per sq. ft. Chair Mold No. 4671, (page 28). 7¢ per lin. ft. Wainscot No. 4323. 8¢ per sq. ft.

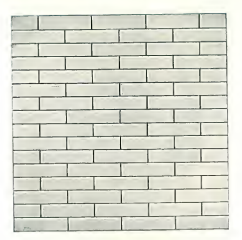


No. 5088—Sidewall Design
Cornice No. 4632, (page 25). 6 inches deep, 11¢ per linear foot.
Wall Plate No. 4045, (page 20). 8¢ per square foot.
Chair Mold No. 4513, (page 28). 5½¢ per square foot.
Wainscot No. 4250. 8½¢ per square foot.



No. 5241—Sidewall Design Wall Plate No. 4604, (page 20). 8¢ per square foot. Chair Mold No. 4622. $4\frac{1}{2}$ ¢ per linear foot. Wainscot No. 4616. $8\frac{1}{2}$ ¢ per square foot.

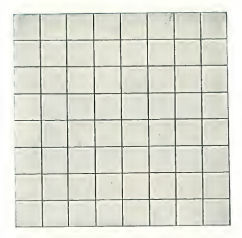
BERLOY TILE PLATES—FILLER AND CORNICE



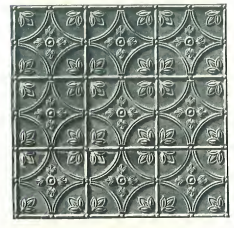
No. 4673—Plate 1½x6-inch Tile Pattern 24x48 inches; 8½¢ per square foot



No. 4690—Plate
Multiple, 6 inches
24x48 inches; 8¢ per square foot
24x96 inches; 8¢ per square foot
6-inch Bead and Button Construction



No. 4674—Plate 3x3-inch Tile Pattern 24x48 inches; 81/2¢ per square foot



No. 4686—Plate
Multiple, 8 inches
24x48 inches; 8¢ per square foot
24x96 inches; 8¢ per square foot
4-inch Bead and Button Construction



No. 4688—Molded Filler Widths, 12, 15, 18 inches Length, 48 inches 8½¢ per square foot 4-inch Bead and Button Construction



No. 4687—Cornice
Depth, 2½ inches
Projection, 2½ inches
Length, 48 inches
5½¢ per linear foot
4-inch Bead and Button Construction

INDEX

(ARRANGED BY NUMBERS OF CATALOG ITEMS.)

No. Description	Page	Code Word
4020 Flush Back Panel24"x	48" 14	Cantaloupe
4020 Flush Back Panel24"x	.96" 14	Cantata
4021 Flush Back Panel24"x	48" 13	Canteen
4021 - Flush Back Panel24"x	96" 13	Canter
4022 Flush Back Panel24"x	48" 15	Canterbury
4022 Flush Back Panel24"x	96" 15	Cantilever
4023 Ceiling and Sidewall Plate	17	Canticle
4024 Cornice	25	Canting
4024 Inside Mitre	25	Canvass
4024 Ontside Mitre	25	Canyon
4025 Flush Back Panel	12	Cave
4030 Molded Border Filler9"	x48" 21	Canzona
4030 Molded Border Filler12"	x48" 21	Canzonet
4030 Molded Border Filler15"	x48" 21	Capable
4030 Molded Border Filler18"		Capacity
4030 Molded Border Filler21"	x48" 21	Caparison
4030 Molded Border Filler24"	x48" 21	Cape
4030 Molded Border Filler9"	x96" 21	Caper
4030 Molded Border Filler12"	x96" 21	Capins
4030 Molded Border Filler15"	x96" 21	Capillary
4030 Molded Border Filler18"	x96" 21	Capitol
4030 Molded Border Filler21"	x96" 21	Capitalism
4030 Molded Border Filler24"	'x96" 21	Capitate
4030-I Inside Filler Mitre24"	'x24" 21	Caplin
4030-O Outside Filler Mitre12"	'x12" 21	Capsular
4030-O Outside Filler Mitre18"	'x18" 21	Captain
4030-O Outside Filler Mitre24"	'x24" 21	Captaincy
4045 Sidewall Plate24"	'x96" 20	Captious
4045 Sidewall Plate24"	'x72" 20	Captivate
4051 Cornice	25	Captor
4051 Inside Mitre	25	Carrack
4051 Outside Mitre	25	Caracole
4052 Flush Back Panel24	"x48" 12	Capsule
4052 Flush Back Panel24	"x96" 12	Caption
4052 Flush Back Panel12	"x48" 12	Captive
4052 Flush Back Panel12	"x12" 12	Captivity
4055 Flush Back Panel24	"x48" 13	Carambola
4055 Flush Back Panel24	"x96" 13	Caramon
4056 Flush Back Panel24	"x48" 12	Caraface
4056 Flush Back Panel12	"x48" 12	Carat
4056 Flush Back Panel12	"x12" 12	Caravel
4056 Flush Back Panel24"x24	"x34"	
45° angle	12	Caraway
4067 Cornice	27	Caricous
4067 Inside Mitre	27	Carillon

No.	Description	Page	Code Word
4067	Outside Mitre	27	Carina
4072	Cornice	27	Carminated
4072	Inside Mitre	27	Carnage
4072	Outside Mitre	27	Carnation
4073	Ceiling and Sidewall Plate	19	Carmine
4074	Ceiling and Sidewall Plate	19	Carnage
4075	Ceiling and Sidewall Plate	18	Carnal
4076	Plate24"x48"	13	Carminative
4076	Plate24"x96"	13	Carney
4079	Panel	17	Carnivorous
4081	Plate24"x48"	15	Carnosity
4081	Plate24"x96"	15	Carnelity
4083	Cornice and Frieze	27	Carditis
4083	Inside Mitre	27	Cardiac
4083	Outside Mitre	27	Cardiacal
4083-A	Cornice without Frieze	27	Careen
4083-A	Inside Mitre	27	Careenial
4083-A	Outside Mitre	27	Careenol
4094	Cornice		Carrier
4094	Inside Mitre		Carrom
4094	Outside Mitre		Carroty
4100	Ceiling and Sidewall Plate		Catarrh
4103	Plate		Catastrophe
4104	Modernistic Plate24"x48'		Catawba
4105	Corner Angle		Chairman
4106	Modernistic Plate24"x48'		Cateau
4106	Modernistic Plate24"x96'		Catenary
4107	Modernistic Border Filler12"×48'		Catcall
4107	Modernistic Border Filler15"x48'		Cate
4107	Modernistic Border Filler18"x48'		Catch
4107	Modernistic Border Filler24"x48		Catchup
4107-I	Modernistic Border Filler24"x24		Catechin
4107-X	Modernistic Border Filler12"x12		Catechism
4107-O	Modernistic Border Filler18"x18		Catechize
4107-O	Modernistic Border Filler24"x24		Catch
	Modernistic Cornice		Category
4108	Inside Mitre		Cator
4108	Outside Mitre		Catfish
4108	Corner Angle		Cathedral
	Panel		Curder
4169	Panel		Cyclonity
4171	Panel24"x48		Cymbiform
4172			Cynically
4172	Panel24"x96 Panel		Oafist
	Panel		Oatmeal
4172	Panel24"x24"x34		Outment
4172	45° angle24 x24 x34		Oatman
4170	24% 40		Obdek
4179	Panel24"x48 Molded Border		Obdly
4192			Obsif
4214	Plate24"x48		Obtin
4222	24% 46		Occasive
	Plate24"x48	, 10	Occasive
4225		11 16	044:
4225 4225 4232	Plate24"x96		Oddity Offra

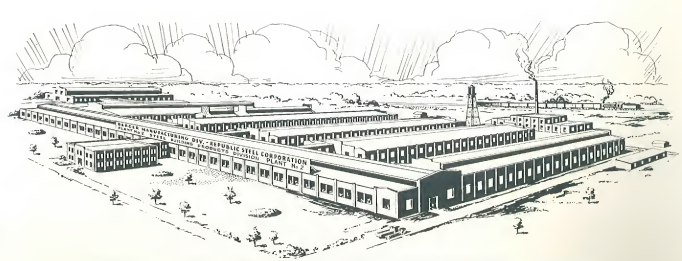
INDEX (CONT'D)

No.	Description	Page	Code Word	No.	Description	Page	Code Word
1232	Outside Mitre	24	Ogava	4411	Molded Border Filler21"x96"	23	Present
250	Wainscot Plate	55	Omsno	4411	Molded Border Filler24"x96"	23	Preside
288	Molding	28	Otrem	4411-I	Inside Filler Mitre24"x24"	23	Prelude
292	Cornice	24	Overtake	4411-O	Outside Filler Mitre12"x12"	23	Premier
323	Ceiling and Sidewall Plate	18	Paltry	4411-O	Outside Filler Mitre18"x18"	23	Pressure
331	Plate24"x48"	14	Pastor	4411-O	Outside Filler Mitre24"x24"	23	Prestige
331	Plate24"x96"	14	Patron	4445	Chair Rail	28	Quickness
335	Cornice	24	Pavilion	4460	Cornice	27	Rash
335	Inside Mitre	24	Paver	4460	Inside Mitre	27	Ratifying
335	Outside Mitre	24	Paving	4460	Outside Mitre	27	Ration
359	Ceiling and Sidewall Plate	21	Peroxide	4461	Plate24"x48"	16	Ratest
369	Beam Molding	28	Pettish	4461	Plate24"x96"	16	Ratify
377	Filler 9"x96"	21	Pilot	4463	Molded Border	26	Ravant
377	Filler12"x96"	21	Pillage	4468	Molded Border	26	Reactor
377	Filler15"x96"	21	Pinafore	4469	Cornice	24	Rebel
377	Filler18"x96"	21	Pinched	4469	Inside Mitre	24	Rebuff
377	Filler21"x96"	21	Pinchbar	4469	Outside Mitre	24	Rebuke
377	Filler24"x96"	21	Pinky	4471	Cornice	24	Rebut
377	Filler30"x96"	21	Pirate	4471	Inside Mitre	24	Recall
380	Molded Border Filler 9"x48"	22	Plenal	4471	Outside Mitre	24	Recant
380	Molded Border Filler12"x48"	22	Plenarily	4484	Cornice	24	Recast
380	Molded Border Filler15"x48"	22	Plenariness	4484	Inside Mitre		Recede
380	Molded Border Filler18"x48"	22	Plenicorn	4484	Outside Mitre		Receipt
380	Molded Border Filler21"x48"	22	Plenilunary	4486	Plate24"x48"	14	Rehart
380	Molded Border Filler24"x48"	22	Plenipotent	4513	Chair Rail		Rexall
380	Molded Border Filler9"x96"	22	Pleurisy	4552	Cornice		Sanctity
380	Molded Border Filler12"x96"	22	Pleuro	4555	Border Filler	23	Scabbard
380	Molded Border Filler15"x96"	22	Plevin	4555	Border Filler12"x48"	23	Scald
380	Molded Border Filler18"x96"	22	Plexus	4555	Border Filler	23	Scalene
380	Molded Border Filler21"x96"	22	Pliable	4555	Border Filler 18"x48"	23	Scallop
380	Molded Border Filler24"x96"	22	Pliant	4555	Border Filler21"x48"	23	Scalpel
380-I	Inside Filler Mitre24"x24"	22	Plenishment	4555	Border Filler 24"x48"		
380-O	Outside Filler Mitre	22	Plenitude	4555	Border Filler9"x96"	23	Scaly
380-O	Outside Filler Mitre18"x18"	22	Plentiful	4555	Border Filler	23	Scamp
380-O	Outside Filler Mitre24"x24"	22		4555	Border Filter	23	Scan
381	Plate24"x48"		Plenty Plenilune	4555	Border Filler18"x96"	23	Scandal
381	Plate24 x46	13	Pliant	4555	Border Filler21"x96"	23	Scar
382 A	Ceiling and Sidewall Plate24"x96"	13	Plinth	4555	Border Filler24"x96"	23	Scarce
382-A		19		4557-A	Cornice24 x90	23	Scarcely
392-A	Ceiling and Sidewall Plate30"x96"	19	Plim Plinite	4557-A			Schoolma
	Ceiling and Sidewall Plate30"x120"	19		4557-A	Inside Mitre		Scornful
396	Molded Border		Powerful	4560	Outside Mitre		Scottish
399	Ceiling Design		Pranite		Plate24"x48"	16	Seatrout
100	Ceiling Design		Pranar	4560	Plate24"x96"	16	Seatry
402	Ceiling Design		Pranfat	4562	Plate24"x48"	14	Seldom
411	Molded Border Filler12"x48"	23	Prehensory	4562	Plate24"x96"	14	Selenium
411	Molded Border Filler15"x48"	23	Prehistoric	4568	Beam Motding		Serpent
411	Molded Border Filler18"x48"	23	Prelacy	4568	Ells		Setpin
411	Molded Border Filler21"x48"	23	Prelate	4574	Cornice		Sheldrak
411	Molded Border Filler24"x48"	23	Premature	4574	Inside Mitre		Shocked
411	Molded Border Filler12"x96"	23	Premium	4574	Outside Mitre	25	Shoelace
411	Molded Border Filler15"x96"	23	Prepare	4604	Sidewall Plate24"x96"	20	Spearmin

INDEX (CONT'D)

No.	Description	Page	Code Word	No.
4605-A	Sidewall Plate24"x96"	20	Spectator	5071
4605-A	Sidewall Plate24"x72"	20	Spider	5072
4613	Beam Molding	28	Stalwart	5073
4613	Ells	28	Stampede	5074
4616	Wainscot Plate	55	Stirrup	5075
4632	Cornice	25	Suffer	5076
4632	Inside Mitre	25	Suffuce	5077
4632	Outside Mitre	25	Sugar	5088
4671	Chair Rail	28	Swelter	5090
4673	Tile Pattern	56	Swope	5091
4674	Tile Pattern	56	Sword	5095
4686	Plate24"x48"	56	Sycophant	5096
4686	Plate24"x96"	56	Syllabary	5097
4687 -	Cornice	56	Syllable	5098
4688	Molded Filler12"x48"	56	Syllabub	5099
4688 .	Molded Filler15"x48"	56	Syllogism	5170
4688 .	Molded Filler18"x48"	56	Sylph	5241
4690	Plate24"x48"	16	Sylvan	5431
4690	Plate24"x96"	16	Symbol	5433
4698 -	Panel24"x48"	13	Synagog	5435
4700	Panel24"x48"	12	Synpit	5440
4700	Panel,12"x48"	12	Synsort	5446
4700	Panel12"x12"	12	Syntop	5448
4716	Center	16	Vacher	5457
4716-A	Center20 inch diameter	16	Vaccillant	5460
4716-A	Center15 inch diameter	16	Vaccine	6001

No.	Description Page	Code Word
5071	Ceiling Design 42	Valet
5072	Ceiling Design 43	Valid
5073	Ceiling Design 44	Valley
5074	Ceiling Design 46	Valor
5075	Ceiling Design	Vamp
5076	Ceiling Design 50	Vampire
5077	Ceiling Design 49	Vandal
5088	Sidewall Design 55	Vaseline
5090	Sidewall Design 54	Vast
5091	Sidewall Design 54	Vault
5095	Modernistic Ceiling Design 30	Veda
5096	Modernistic Ceiling Design 31	Vedanta
5097	Ceiling Design 41	Veddar
5098	Ceiling Design 45	Veer
5099	Ceiling Design 51	Vega
5170	Sidewall Design 54	Visual
5241	Sidewall Design 55	Wassail
5431	Ceiling Design	Zeekoe
5433	Ceiling Design 40	Zenana
5435	Ceiling Design 52	Zenith
5440	Ceiling Design	Zoba
5446	Ceiling Design 53	Zombe
5448	Ceiling Design	Zeography
5457	Ceiling Design	Zoologica
5460	Ceiling Design	Zoolatry
6001	Ceiling Design	Zoril



PLANT NO. 2 OF BERGER MANUFACTURING DIVISION, REPUBLIC STEEL CORP., CANTON, OHIO

CHECK THIS COMPLETE LINE OF STEEL BUILDING PRODUCTS

ROOF DRAINAGE EQUIPMENT

Snaptite Gutter and Accessories

Eaves Trough and Mitres

Ends and Drops Steel and Wire Hangers

Roof & Box Gutter and Trimmings

 Conductor Pipe, Elbows, Funnels, Heads, Bands, Hooks, Strainers and Cutoffs

ROOFING AND ROOF TRIMMINGS

More-Drain Channel and
Accessories
Corrugated
V Crimp 2-3-5
Pressed Standing Seam
DXL Roll and Cap
Metal Shingles and Trimmings
Eaves Drip and Roof Edgings
Plain and Ornamental Ridge
Finials

Hip Shingles and Starters Metal Barn Batten

ROOFING ACCESSORIES

Tin Roll Valley
Galvanized Formed & Roll
Valley
Tin Flashing and Shingles
Triple Lock Lead Seal Roofing Nails
Roof Cement
Tinners' Red Paint
Roofing Tools
Solder

SHEETS AND SIDING

Berloy Galvanized and Black
Berloy Blue
Toncan Iron
Copper Alloy Steel
Roofing Terne Plates and
Cokes
Corrugated Curved Sheets and
Arches

Corrugated Roofing and Siding Weather-board, Brick and Stone Siding Beaded Siding and Ceilings Sheet and Roll Copper Zinc

FURNACE FITTINGS, STOVE PIPE AND ACCESSORIES

Wall Stack and Complete
Fittings
Tin Furnace Pipe, Elbows and
Angles
Galvanized and Black Furnace
Pipe
Furnace Bonnets
Registers and Faces
Cold Air Faces
Furnace Accessories
Asbestos Paper
Acid Swabs

VENTILATORS AND SKYLIGHTS

Send for samples of Berloy Snaptite Gutter and More-Drain Channel Roofing



BERLOY METAL LATH

Diamond (Expanded Metal) Lath
Tri-Plex (Flat Rib) Lath
3/8 In. Ribplex
Sheet Lath
Stucco Mesh
3/4 In. Ribplex Reinforcement
Accessories for 3/4 In. Ribplex Reinforcements

BERLOY PLASTERING COMMODITY PRODUCTS

Cold Rolled Channels
Hot Rolled Channels, Angles and Beads
Cornerite
Strip-Ite
Tie and Hanger Wire
Straight Point Base Screed
Concealed Picture Mold

Bale Ties

Standard Wing Corner Bead
Wide Flange Corner Bead
Expanded Flange Corner Bead
Small Nose
Bull Nose
Bull Nose Solid Flange Corner Bead
Corner Bead Clips
Corrugated and Herringbone Wall Ties
Wall Plugs
Metal Arches
Floor Core System (Permanent Installation)
Steel Casings
Formed Steel Lintels

BERLOY BUILDING ACCESSORY PRODUCTS

Steel Basement Windows Screens Coal Chutes Welded Steel Fabric

WIRE PRODUCTS

Fence in all standard styles, weights and heights.

Field Fence, Hog, Cattle, Sheep, Horse, Poultry, Rabbit and Garden Fence.

Lawn Fence
Hexagon Poultry Netting
Barbed Wire

Annealed & Galvanized Smooth Wire Fence Staples Netting Staples Common Wire Nails Lead Head Nails (Triple Lock Lead Seal) Steel Gates Steel Posts





BOY MANUFACTURING DIVISION REPUBLIC STEEL CORPORATION CANTON, OHIO

WAREHOUSES

BOSTON, MASS.
PHILADELPHIA, PA.
ST. LOUIS, MO.
SPRINGFIELD, MO.
SPRINGFIELD, ILL.